

ABSTRACTSYSTEM FOR ACCESSING A PROGRAMMABLE AUTOMATISM UNIT
BASED ON A WAP ARCHITECTURE.

The present invention relates to a system for
accessing a programmable automatism unit (10) based on
5 a WAP architecture, from at least a standalone
communicating mobile device (40), such as a portable
telephone, which integrates a navigator (41) complying
with WAP architecture. This system includes a Web
server (20), embedded in a piece of automatism
10 equipment of the automatism unit (10), capable of
generating static or dynamic informative data according
to the WML language, and a network interface (30),
connected to the Web server (20) through a network (25)
of the Internet type, which authorizes access to said
15 informative data from a WAP navigator (41) of a mobile
device (40) communicating through a wireless network
(35), in such a way that a user of such a WAP navigator
(41) may access functions for monitoring, viewing and
controlling the automatism unit (10).